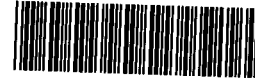


From: "Tota, Joseph J." <totaj@pweh.com>
To: "perez.juan@epamail.epa.gov" <perez.juan@epamail...>
Date: 12/22/97 4:18pm
Subject: pcb findings from containment building



Juan:

RDMS DocID 00100179

In response to our phone conversation last week I am updating you on the report on pcb findings during the containment building project. The report should be delivered to P&W within the next few days for internal review. With the holiday coming up Pratt and Whitney is shut down from Dec. 24 until January 5. It may be difficult to get the report turned around in that time internally.

The report is focused on activities surrounding the containment building operation and sampling. It reviews frequency of pcb sampling per treatment batch, as well as follow-ups when an anomaly was found. In other words, if a relatively high concentration of pcb was found in a certain batch, consequent sampling at the bottom of the batch source area would be required and would include pcb analysis.

Please get in touch with me if you have any further questions Juan. I hope you have a great Christmas!

Joe

Joe Tota
Group Environment, Health and Safety

Phone: 860-565-9445
Fax: 860-565-9981
Pager: 203-680-5514
e-mail: totaj@pweh.com

Pratt & Whitney
CTD990672081
R-9
RDMS# 100179